=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/7/2,469

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 5/5/2006 Time: 10:35:24

Inventor Information for 10/712469

Inventor Name	City	State/Country	
CHAPMAN, FRED W.	NEWCASTLE	WASHINGTON	
WALKER, ROBERT G.	BOTHELL	WASHINGTON	
SULLIVAN, JOSEPH L.	KIRKLAND	WASHINGTON	
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign	Data
Search Another: Application#	Search or I	Patent# Search	
PCT /	Search or PG	PUBS # Searc	h
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050277991 A1	US- PGPUB	20051215	Assessing medical electrode condition	607/5		Covey, Kevin K. et al.
US 20050147351 A1	US- PGPUB	20050707	Optical modulator	385/40	385/3	Johnstone, Robert Ian et al.
US 20050123242 A1	US- PGPUB	20050609	Optical modulators operated in parallel push-pull mode	385/40	385/50	Walker, Robert Graham et al.
US 20050095741 A1	US- PGPUB	20050505	Polarisation rotators	438/31		Johnstone, Robert Ian et al.
US.20050069240 A1	US- PGPUB	20050331	Photonic integrated device	385/3	385/39	Griffin, Robert et al.
US 20050038475 A1	US- PGPUB	20050217	Defibrillators learning of other concurrent therapy	607/5		Nova, Richard C. et al.
US 20050027173 A1	US- PGPUB	20050203	Brain injury protocols	600/300	128/920; 604/66; 607/96	Briscoe, Kathleen E. et al.
US 20050015115 A1	US- PGPUB	20050120	First aid system	607/5		Sullivan, Joseph L. et al.
US 20040249419 A1	US- PGPUB	20041209	Defibrillators customized for anticipated patients	607/5		Chapman, Fred William et al.
US 20040215271 A1	US- PGPUB	20041028	Electrocardiogram monitoring and cardiac therapy pulse delivery system and method	607/27	607/11	Sullivan, Joseph L.
US 20040193222 A1	US- PGPUB	20040930	Balanced charge waveform for transcutaneous pacing	607/9		Sullivan, Joseph L.
US 20040172068 A1	US- PGPUB	20040902	Apparatus and methods for fibrillation and defibrillation	607/5		Sullivan, Joseph L. et al.
US 20040162587 A1	US- PGPUB	20040819	Cooperating defibrillators and external chest compression devices	607/5		Hampton, David R. et al.
US 20040162510 A1	US- PGPUB	20040819	Integrated external chest compression and defibrillation devices	601/41	601/44	Jayne, Cynthia et al.

			and methods of operation			
US 20040138713 A1	US- PGPUB	20040715	External defibrillation and transcutaneous pacing device and methods for operating the device	607/5		Stickney, Ronald E. et al.
US 20040133242 A1	US- PGPUB	20040708	Medical device communication	607/5		Chapman, Fred W. et al.
US 20040131310 A1	US- PGPUB	20040708	Guided wave spatial filter	385/29	385/39	Walker, Robert Graham
US 20040111124 A1	US- PGPUB	20040610	Selecting electrotherapy dosage	607/7		Walker, Robert G. et al.
US 20040068301 A1	US- PGPUB	20040408	H-bridge circuit for generating a high-energy biphasic waveform in an external defibrillator using single SCR and IGBT switches in an integrated package	607/5		Waltman, Barry F. et al.
US 20040064342 A1	US- PGPUB	20040401	Health care protocols	705/2		Browne, David W. et al.
US 20040064171 A1	US- PGPUB	20040401	Feedback system for rapid induction of mild hypothermia	607/104	607/108	Briscoe, Kathleen E. et al.
US 20040064169 A1	US- PGPUB	20040401	User interface for medical device	607/104		Briscoe, Kathleen E. et al.
US 20040044371 A1	US- PGPUB	20040304	Defibrillator with H- bridge output circuit referenced to common ground	607/5		Tamura, Paul S. et al.
US 20030236468 A1	US- PGPUB	20031225	Variable frequency impedance measurement	600/547		Chapman, Fred W. et al.
US 20030197487 A1	US- PGPUB	20031023	Defibrillator power source with replaceable and rechargeable power packs	320/114		Tamura, Paul S. et al.
US 20030190107 A1	US-	20031009	Optical modulator	385/2		Walker,

	PGPUB		with pre-determined frequency chirp		Robert Graham
US 20030171798 A1	US- PGPUB	20030911	Therapy and monitoring electrodes with patient accommodating features and electrode sensing	607/142	Nova, Richard C. et al.
US 20030171797 A1	US- PGPUB	20030911	Therapy and monitoring electrodes with patient accommodating features	607/142	Nova, Richard C. et al.
US 20030080712 A1	US- PGPUB	20030501	Defibrillator power source with replaceable and rechargeable power packs	320/103	Tamura, Paul S. et al.
US 20020183790 A1	US- PGPUB	20021205	Method and apparatus for delivering electrotherapy having an equivalent probability of success for different patients	607/5	Sullivan, Joseph L. et al.
US 20020161407 A1	US- PGPUB	20021031	Method for improving cardiac function following delivery of a defibrillation shock	607/5	Walcott, Gregory P. et al.
US 20020133205 A1	US- PGPUB	20020919	Method for improving cardiac function following delivery of a defibrillation shock	607/14	Walcott, Gregory P. et al.
US 20020052631 A1	US- PGPUB	20020502	Method and apparatus using a time measurement to an electrical parameter threshold to determine a defibrillation pulse duration	607/7	Sullivan, Joseph L. et al.
US 20010051817 A1	US- PGPUB	20011213	Method and apparatus for converting a monophasic defibrillator to a biphasic defibrillator	607/5	Sullivan, Joseph L. et al.
US 20010027330 A1	US- PGPUB	20011004	Circuit for performing external pacing and	607/4	Sullivan, Joseph L. et

•

			biphasic defibrillation			al.
US 7035486 B2	USPAT	20060425	Photonic integrated device	385/3	385/1; 385/129; 385/130; 385/14; 385/2; 398/188	Griffin; Robert et al.
US 6980856 B2	USPAT	20051227	Circuit for performing external pacing and biphasic defibrillation	607/4	607/10	Sullivan; Joseph L. et al.
US 6965799 B2	USPAT	20051115	Therapy and monitoring electrodes with patient accommodating features	607/142	607/148; 607/152	Nova; Richard C. et al.
US 6963773 B2	USPAT	20051108	H-bridge circuit for generating a high-energy biphasic waveform in an external defibrillator using single SCR and IGBT switches in an integrated package	607/5	607/4	Waltman; Barry F. et al.
US 6912425 B2	USPAT	20050628	Therapy and monitoring electrodes with patient accommodating features and electrode sensing	607/142	607/148	Nova; Richard C. et al.
US 6760621 B2	USPAT	20040706	Method for improving cardiac function following delivery of a defibrillation shock	607/6		Walcott; Gregory P. et al.
US 6650936 B2	USPAT	20031118	Method and apparatus for delivering electrotherapy having an equivalent probability of success for different patients	607/6	607/7; 607/8	Sullivan; Joseph L. et al.
US 6639381 B2	USPAT	20031028	Defibrillator with replaceable and rechargeable power packs	320/103		Tamura; Paul S. et al.
US 6556865 B2	USPAT	20030429	Method for improving cardiac function following delivery of a	607/6		Walcott; Gregory P. et al.

.

			defibrillation shock			
US 6539258 B1	USPAT	20030325	Energy adjusting circuit for producing an ultra-low energy defibrillation waveform with fixed pulse width and fixed tilt	607/7	607/5	Sullivan; Joseph L. et al.
US 6487448 B2	USPAT	20021126	Method and apparatus for converting a monophasic defibrillator to a biphasic defibrillator	607/7	607/5	Sullivan; Joseph L. et al.
US 6477413 B1	USPAT	20021105	H-bridge circuit for generating a high-energy biphasic waveform in an external defibrillator	607/5	607/7	Sullivan; Joseph L. et al.
US 6421563 B1	USPAT	20020716	Solid-state multiphasic defibrillation circuit	607/5	428/908	Sullivan; Joseph L. et al.
US 6212429 B1	USPAT	20010403	Method and apparatus for converting a monophasic defibrillator to a biphasic defibrillator	607/5		Sullivan; Joseph L. et al.
US 6208895 B1	USPAT	20010327	Circuit for performing external pacing and biphasic defibrillation	607/4		Sullivan; Joseph L. et al.
US 6175765 B1	USPAT	20010116	H-bridge circuit for generating a high-energy biphasic waveform in an external defibrillator	607/5		Sullivan; Joseph L. et al.
US 6173204 B1	USPAT	20010109	Semiconductor assisted relay in a biphasic defibrillator	607/5		Sullivan; Joseph L. et al.
US 6041254 A	USPAT	20000321	H-bridge circuit for generating a high-energy biphasic waveform in an external defibrillator and further including a protective component that has both inductive and resistive properties	607/5		Sullivan; Joseph L. et al.

US 5999852 A	USPAT	19991207	Defibrillator method and apparatus	607/8		Elabbady; Tarek Z. et al.
US 5953926 A	USPAT	19990921	Heating, cooling, and dehumidifying system with energy recovery	62/175	236/44C; 62/160; 62/173; 62/280	Dressler; William E. et al.
US 5873893 A	USPAT	19990223	Method and apparatus for verifying the integrity of an output circuit before and during application of a defibrillation pulse	607/5	607/7	Sullivan; Joseph L. et al.
US D399914 S	USPAT	19981020	Paintball gun trigger	D21/572	D22/199	Walker; Robert G.
US 5824017 A	USPAT	19981020	H-bridge circuit for generating a high-energy biphasic waveform in an external defibrillator	607/5		Sullivan; Joseph L. et al.
US 5713925 A	USPAT	19980203	Adapter for isolating pacing and defibrillation signals	607/4	607/142; 607/148; 607/5	Sullivan; Joseph L. et al.
US 5082341 A	USPAT	19920121	Integrated optical device with zero-gap and well-spaced regions	385/14	385/129; 385/42	Walker; Robert G.
US 4979790 A	USPAT	19901225		385/14	385/50	Walker; Robert G.
US 4792457 A	USPAT	19881220	Method for manufacturing individually wrapped meat slices	426/574	426/129; 426/412; 426/414; 426/578; 426/646; 53/440; 53/550	Brna; Miro A. et al.
US 4770733 A	USPAT	19880913	Molten heat transfer labeling process	156/240	156/230; 156/249; 428/200	Chapman; Fred W.
US 4739807 A	USPAT	19880426	Apparatus and method for forming and inserting wave windings into a dynamoelectric machine stator core	140/92.1		Walker; Robert G.
US 4726979 A	USPAT	19880223	Heat transfer barrier	428/200	156/240;	Chapman;

			label		428/352; 428/914	Fred W.
US 4698865 A	USPAT	19871013	Contour bed sheet	5/497	5/495	Walker; Robert G.
US 4617972 A	USPAT	19861021	Method and apparatus for winding and inserting coils in a dynamoelectric machine stator core	140/92.1	29/596	Walker; Robert G.
US 4566180 A	USPAT	19860128	Method and apparatus for placing coils and intermediate insulators in cores	29/596	29/606; 29/734	Witwer; Keith A. et al.
US 4495692 A	USPAT	19850129	Coil placing machine with readily convertible wedge making arrangement	29/564.1	29/564.6; 29/596; 29/734	Walker; Robert G.
US 4489764 A	USPAT	19841225	Arrangement for forming and transferring coils for subsequent insertion into a slotted magnetic core	140/92.1	29/732	Walker; Robert G.
US 4486947 A	USPAT	19841211	Apparatus for coils in lengthy cores	29/734	29/596; 29/736	Walker; Robert G.
US 4432400 A	USPAT	19840221	Coil insertion method and apparatus using non-parallel blade gaps	140/92.1	29/596	Walker; Robert G.
US 4267719 A	USPAT	19810519	Apparatus for assembling dynamoelectric machine stators	72/122	29/596; 29/736; 72/402	Walker; Robert G.
US 4219165 A	USPAT	19800826	Attachment for food cutters	241/93	241/169.1; 241/285.1	Bergan; Norman A. et al.
US 4176444 A	USPAT	19791204	Method and apparatus for assembling dynamoelectric machine stators	29/596	29/606; 29/609; 29/736; 310/42; 72/402	Walker; Robert G.
US 4156964 A	USPAT	19790605	Coil placing machine with stack height adjustment	29/734	29/736	Walker; Robert G. et al.
US 3949464 A	USPAT	19760413	Contemporaneous insertion of	29/596	29/606; 29/734;	Walker; Robert G.

			overlapping coils	<u> </u>	29/736	
US 3888638 A	USPAT	19750610	Insulating wedge insertion	29/734	29/809	Walker; Robert G.
US 3828830 A	USPAT	19740813	APPARATUS FOR WINDING AND PLACING COILS IN THE SLOTS OF A STATOR	140/1	140/92.1; 29/732; 29/759	Hill; Donald E. et al.
US 3754378 A	USPAT	19730828	APPARATUS FOR REMOVING DUST FROM AN AIR STREAM	95/8	261/92; 55/290; 55/300; 55/512; 95/212; 96/290	Christensen; Kenneth M. et al.
US 3694887 A	USPAT	19721003	WEDGEMAKER	29/564.6	29/596; 29/734	Walker; Robert G. et
US 3686735 A	USPAT	19720829	COIL TRANSFER TOOL	29/732	140/92.1	Hill; Donald Everett et al.
US 3685118 A	USPAT	19720822	WIRE COIL STRIPPER AND INSERTING DEVICE	29/732		Payne; Stanley D. et al.
US 3659329 A	USPAT	19720502	FEED MECHANISM OVERLOAD RELEASE	29/734	29/283; 403/11	Walker; Robert G.
US 3625261 A	USPAT	19711207	APPARATUS FOR WINDING AND PLACING COILS IN THE SLOTS OF A STATOR	140/92.1	29/596; 29/732; 29/759	Hill; Donald E. et al.
US 3578772 A	USPAT	19710518	APPARATUS FOR APPLYING A COATING TO SHEET MATERIAL	118/33	118/246	Taylor; Robert B. et al.
US 3578033 A	USPAT	19710511	APPARATUS FOR WINDING AND PLACING COILS IN THE SLOTS OF A STATOR	241/186.35	140/92.1; 241/102	Hill; Donald E. et al.
US 3549384 A	USPAT	19701222	TOMATO PRODUCT AND METHOD OF MAKING SAME [TEXT AVAILABLE IN USOCR	426/589	426/518; 426/520; 426/615	BOSY GEORGE et al.

			DATABASE]			
US 3528824 A	USPAT	19700915	METHOD FOR PACKAGING RELISH [TEXT AVAILABLE IN USOCR DATABASE]	426/627	426/407; 426/626	WALKER ROBERT G
US 3519862 A	USPAT	19700707	INSULATING WEDGE FOR CORE SLOTS IN DYNAMOELECTRIC MACHINES AND THE LIKE AND MACHINE FOR MAKING THE SAME [TEXT AVAILABLE IN USOCR DATABASE]	310/214	72/326	WALKER ROBERT G
US 3505721 A	USPAT	19700414	MACHINE AND SET-UP TOOL THEREFOR [TEXT AVAILABLE IN USOCR DATABASE]	29/732		WALKER ROBERT G
US 3436232 A	USPAT	19690401	PROCESS FOR STORING UNCOOKED DOUGH MODELS AND PACKAGE [TEXT AVAILABLE IN USOCR DATABASE]	426/8	118/246; 426/128; 426/62	TAYLOR ROBERT B et al.
US 3402462 A	USPAT	19680924	Process and apparatus for assembling coils [TEXT AVAILABLE IN USOCR DATABASE]	29/596	29/606; 29/732	HILL DONALD E et al
US 3269721 A	USPAT	19660830	Collator [TEXT AVAILABLE IN USOCR DATABASE]	270/58.25		TAYLOR ROBERT B et al.
US 3268121 A	USPAT	19660823	Spreader having a variable ratio drive [TEXT AVAILABLE IN USOCR DATABASE]	222/615	222/231; 222/232; 222/234; 222/287; 222/310; 222/317; 222/415; 222/616;	WALKER ROBERT G et al.

•

US 3199728 A	USPAT	19650810	Control device for	222/20	222/618; 222/619; 222/622 141/209;	TAYLOR
US 3199728 A	USPAT	19030810	liquid dispensers [TEXT AVAILABLE IN USOCR DATABASE]		141/225; 705/413	ROBERT B et al.
US 3189967 A	USPAT	19650622	Safety device [TEXT AVAILABLE IN USOCR DATABASE]	24/265H	24/603; 24/704.1; 244/122AG; 297/468	WALKER ROBERT G et al.
US 3101607 A	USPAT	19630827	Apparatus for and method of testing wind instruments for leakage [TEXT AVAILABLE IN USOCR DATABASE]	73/40	73/46	TAYLOR ROBERT B et al.
US 2986391 A	USPAT	19610530	Collating machine [TEXT AVAILABLE IN USOCR DATABASE]	270/58.23	271/42; 271/9.02	WALKER ROBERT G
US 2767310 A	USPAT	19561016	Carrier operated squelch circuit [TEXT AVAILABLE IN USOCR DATABASE]	455/219	327/551; 455/221	WALKER ROBERT G
US 1919644 A	USPAT	19330725	Process for purifying dry cleaners' solvents [TEXT AVAILABLE IN USOCR DATABASE]	208/186		WALKER ROBERT G
US 1658362 A	USPAT	19280207	Process for purifying continuously-circulating machinery-lubricating oils [TEXT AVAILABLE IN USOCR DATABASE]	210/787	184/6.24; 210/262; 210/297; 210/305; 210/335; 210/774; 210/800	WALKER ROBERT G